DIVISION OF WATER RESOURCES

Ap	plication N	To. 7743	Filed	November	7,	1933	at 2:47P. M
•	•		(Applicant must not				

APPLICATION TO APPROPRIATE UNAPPROPRIATED WATER

This application involves in no way the right to construct a dam

Ī.		IMPERIAL IRRIGA	TICN DISTRICT			
1,	Name of applicant					,
	El Centro		County of	Imperi	al	
ret of		a -				
llowing d	lescribed unappropri	ated waters of the State	te of California, SUB	JECT TO EX	XISTING RIGH	HTS:
	Source, An	nount, Use ar	nd Location	of Dive	rsion Wo	rks
1	. The source of th	ne proposed appropriation	n is Colorad	~~~~	ned state nature of sour	se and ther it is unnamed
cated in	Imperial	County, tributary	to Gulf			
2	. The amount of v	water which applicant o	desires to appropriate	under this app	olication is as fo	llows:
	(s) For diversion	to be directly applied to	o beneficial use withou	1 cubi	c foot per second equi miner's inches or 6	als 40
cond, to	be diverted from	January 1st	to	December	ger day 31st	of each means
	<u>.</u>	inning date each season to be stored temporaril	Closing d	ate each season	·	
		vamporatu	-) approve to		1 acre-foot equals 325	,851 gallons
r annum,	to be collected bety	ween				of each season.
N it of measu	OTE.—Answer (s) or (b	Beginning date each season b) or both (a) and (b) as m	nay be necessary. The am	ing date each season ounts stated mus	t be in definite terr	ns of some established
3.		the water is to be applied	be increased after applicated is generation of	of		
stric e	The use to which energy for light al, recreational, domestic. Resort such as domestic, boating	the water is to be applied to the	d is generation of Irrigation, power, municipal and other uses of include all uses	NOTE be ma incider cluded	.—A separate ap de for each us ntal domestic us with any other	e except that e may be in- use.
etric e aing, industri idental to a r 4. tates i	The use to which mergy for light al, recreational, domestic. Resort such as domestic, boating. The point of diversity in connection we dection 9	the water is to be applied that, heat, power a decreational use may be deemed to ng, fish culture, etc.	be increased after applicated is generation of Irrigation, power, municipal and other uses of include all	NOTE be ma incider cluded	de for each use ital domestic us with any other constructed to section or quarter s	b except that may be in- use. by the Unit
etric ening, industricidental to a r	The use to which energy for light al, recreational, domestic. R esort such as domestic, boatis The point of div n connection when the connection of the con	the water is to be applied to the heat, power as decreational use may be deemed to ng, fish culture, etc. Version is to be beauted with All American in the control of the	be increased after applicated is generation of Irrigation, power, municipal and other uses of include all uses of include all uses in the Imperial I state bearing and distance or in Canal, located	NOTE be maincider cluded	de for each use that domestic us with any other constructed to section or quarter s	by the Unit
etric ening, industricidental to a relation in the second	The use to which energy for light al, recreational, domestic. R esort such as domestic, boatis The point of div n connection when the connection of the con	the water is to be applied to the heat, power as decreational use may be deemed to ng, fish culture, etc. version is to be beauted with All American be ivision of U. S. Government surversion, R. 24 E.	be increased after applicated is generation of Irrigation, power, municipal and other purposes of include all uses of include all uses of the Imperial I state bearing and distance or in Canal, located ey or projection thereof S.B. M., in the state of the increase of the	NOTE be made incident cluded Dam to be coordinate distances d. S. 8 5	de for each use tal domestic us with any other constructed to section or quarter soot E, 2495	be except that may be in- use. by the Unit ection corner feet from N.
stric e	The use to which energy for light al, recreational, domestic. R esort such as domestic, boatis The point of div n connection when the connection of the con	the water is to be applied to the heat, power as decreational use may be deemed to ng, fish culture, etc. version is to be beauted with All American be ivision of U. S. Government surversion, R. 24 E.	be increased after applicated is generation of Irrigation, power, municipal and other uses of include all uses of include all uses in the Imperial I state bearing and distance or in Canal, located	NOTE be made incident cluded Dam to be coordinate distances d. S. 8 5	de for each use tal domestic us with any other constructed to section or quarter soot E, 2495	be except that may be in- use. by the Unit ection corner feet from N.
stric e	The use to which energy for light al, recreational, domestic. Resort such as domestic, boatis. The point of diving connection where the such as such	the water is to be applied to the heat, power as decreational use may be deemed to ng, fish culture, etc. version is to be beauted with All American be ivision of U. S. Government surversion, R. 24 E.	be increased after applicated is generation of Irrigation, power, municipal and other purposes of include all uses of include all uses of the Imperial I state bearing and distance or in Canal, located ey or projection thereof of S.B. M., in the state of S.B. M., in the s	NOTE be ma incider cluded Dam to be coordinate distances d S. 8 5	de for each use tal domestic us with any other constructed to section or quarter soot E, 2495	be except that may be in- use. by the Unit ection corner feet from N.
tates in within Section 5.	The use to which energy for light al, recreational, domestic. Resort such as domestic, boatis. The point of div. n connection where the connection of the	the water is to be applied to the theorem to the th	be increased after applicated is generation of Irrigation, power, municipal and other purposes of include all uses of include all uses of the control of the	NOTE be ma incider cluded Dam to be coordinate distances d S. 8 5	de for each use tall domestic us with any other constructed to section or quarter so the constructed to section or quar	be except that may be in- use. by the Unit section corner feet from N.
tates in section. Section.	The use to which onergy for light al, recreational, domestic. Resort such as domestic, boating the point of divergence of the connection o	the water is to be applied to the power of t	d is generation of Irrigation, power, municipal and other purposes of include all uses of include all uses of the control of t	NOTE be ma incider cluded Dam to be coordinate distances d S. 8 5	de for each use tall domestic us with any other constructed to section or quarter so the constructed to section or quar	be except that may be in- use. by the Unit section corner feet from N.
cates in out of the cates in orner Sing within Section	The use to which onergy for light al, recreational, domestic. Resort such as domestic, boatis. The point of div. In connection where the connection of the	the water is to be applied to the power of t	be increased after applicated is generation of Irrigation, power, municipal and other uses of include all uses of include all uses of at Imperial I State bearing and distance or in Canal, located by or projection thereof of S.B. M., in the subdivision of U. S. Government grossly in excess of blanks which apply)	NOTE be made incider cluded learn to be coordinate distances of S. 8 5 learn survey or project works of the estimate	de for each use tall domestic us with any other constructed to section or quarter so the constructed to section or quar	be except that may be in- use. by the Unit ection corner feet from N.
stric ening, industridental to a factor in the strict of t	The use to which onergy for light al, recreational, domestic. Resort such as domestic, boating the point of diversion 9 and Lot 1 State 40-zers subdivided by The main conduction on the main conduction can not intake or Heady (s) Diversion will	the water is to be applied to the third hard, power as decreational use may be deemed to ng, fish culture, etc. Version is to be beauted with All American with All American in State 40-sers terminates in State 40-sers to be approved for an amount works (fill only those be	d is generation of Irrigation, power, municipal and other purposes of include all uses of include all uses of the state bearing and distance or in Canal, located by or projection thereof of S.B. M., in the subdivision of U. S. Government grossly in excess of blanks which apply) : Capacity of plant	NOTE be maincider cluded line cluded listances of S. 8 5 in the Country of Sec. 13 , sent survey or project works of the estimate	de for each use tail domestic us with any other constructed to section or quarter so to E, 2495 Imperia Tp. 17 S, R.1 ction thereof d capacity of the gallons per sections are sections are sections.	by the Unit section corner feet from N.
tric eating, industri idental to a restate a factor in the cates in the cates in the cates in the cate a factor in	The use to which onergy for light al, recreational, domestic. Resort such as domestic, boating. The point of diversion of the connection of the connection of the local state 40-acre subdivided by the conduction of the main conduction of the main conduction of the main conduction of the main conduction of the conduction of the local subdivided by the local subdivid	the water is to be applied to the third that, heat, power a secretarional use may be deemed to ng, fish culture, etc. Version is to be because with All American with All American in the secretary state and the secretary s	d is generation of Irrigation, power, municipal and other purposes of include all uses of include all uses of the control of t	NOTE be ma incider cluded mm to be coordinate distances d S. 8 5 he County of Sec. 13 hent survey or project Works of the estimate	de for each use tall domestic us with any other constructed to section or quarter soot E, 2495 Imperia Imperi	by the Unit cities corner feet from N. 5 E., S.B.M. diversion works.
tric eating, industri idental to a restate a factor in the cates in the cates in the cates in the cate a factor in	The use to which mergy for light al, recreational, domestic. Resert such as domestic, boating. The point of diversion of the connection will be to be	the water is to be applied the power of the	be increased after applicated is generation of Irrigation, power, municipal and other uses of include all uses of include all uses of the state bearing and distance or in Canal, located by or projection thereof of S.B. M., in the subdivision of U. S. Government grossly in excess of blanks which apply): Capacity of plant verting dam being p; and constructed of the subdivision of U. S. Government grossly in excess of blanks which apply):	NOTE be ma incider cluded mem to be coordinate distances d S. 8 5 he County of Sec. 13 Annt survey or project Works of the estimate	de for each use tall domestic us with any other constructed to section or quarter soot E, 2495 Imperia Imperi	by the Unit scion corner feet from N. 5 E., S.B.M. diversion works. ct (stream bed to ith concrete
tates in the section Section 5.	The use to which mergy for light al, recreational, domestic. Resort such as domestic, boating. The point of divergence of the connection will be to be	the water is to be applied to the power of t	be increased after applicated is generation of Irrigation, power, municipal and other purposes of include all uses of include all uses of the control of the	NOTE be ma incider cluded nam to be coordinate distances d S. 8 5 he County of Sec. 13 Jent survey or project Works of the estimate 22 Pock fill Concrete, earth, brusteam bed to over	Imperia Tp. 17 S, R.1 constructed to section or quarter a Tp. 17 S, R.1 ction thereof d capacity of the gallons per section of the section thereof d capacity of the section of the section	by the Unit cition corner feet from N. 5 E., S.B.M. diversion works. ct (stream bed to ith concrete feet
tates in the states in the sta	The use to which mergy for light al, recreational, domestic. Resort such as domestic, boating. The point of divergence of the connection will be to be	the water is to be applied the power of the	be increased after applicated is generation of Irrigation, power, municipal and other purposes of include all uses of include all uses of the control of the	NOTE be ma incider cluded condinate distances d S. 8 5 he County of Sec. 13 her survey or project Works of the estimate 22 Pock fill Concrete, earth, bru ream bed to ove	Imperia Tp. 17 S, R.1 constructed to section or quarter a Tp. 17 S, R.1 ction thereof d capacity of the gallons per section of the section thereof d capacity of the section of the section	by the Unit cition corner feet from N. 5 E., S.B.M. diversion works. ct (stream bed to ith concrete feet
tates in the states in the sta	The use to which the property for light al, recreational, domestic. Resert such as domestic, boating. The point of diversion of the connection of the connection of the lection of the lec	the water is to be applied to the third, heat, power a secretarional use may be deemed to ag, fish culture, etc. Version is to be based with All American with All American ivision of U. S. Government surve S. R. 24 E. it terminates in State 40-acres to approved for an amount works (fill only those but be made by pumping: I be by gravity, the divine feet long on top am will be feet, is the feet, is the feet, is the feet, is the feet of t	be increased after applicated is generation of Irrigation, power, municipal and other uses of include all uses of include all uses of include all uses of the state bearing and distance or in Canal, located by or projection thereof of S.B. M., in the subdivision of U. S. Government grossly in excess of blanks which apply): Capacity of plant overting dam being properly and constructed of the feet in height (structure and be constructed of the structure of the st	NOTE be ma incider cluded condinate distances d S. 8 5 he County of Sec. 13 her survey or project Works of the estimate 22 Pock fill Concrete, earth, bru ream bed to ove	Imperia Tp. 17 S, R.1 constructed to section or quarter a Tp. 17 S, R.1 ction thereof d capacity of the gallons per section of the section thereof d capacity of the section of the section	by the Unit cition corner feet from N. 5 E., S.B.M. diversion works. ct (stream bed to ith concrete feet